## AUSTRALIAN PATENT OF CE SEARCH REPORT

Applicant's or agent's file reference	e		
6189AU1 (519885SG)		The Date (L. C. al.)	Top-disp Pinis Park (1)
Application No.		Application Filing Date (day/month/year)	(Earliest) Priority Date (day/month/year)
SG 200005086-4	5086-4 07 September 2000 10 September 1999		10 September 1999
Applicant NEC CORPORATION			
This search report consists of a total of  It is also accompanied by		ach prior art document cited in this report.	
Certain claims were four	ınd unsear	chable (See Box I)	
2. Unity of invention is lack	king (See E	3ox Ⅱ)	2
The application contains of basis of the sequence listi		of a nucleotide and/or amino acid sequence	listing and the search was carried out on the
filed with the applic	cation		* 1
furnished by the app	plicant sepa	rately from the application,	
but not accompapplication as		statement to the effect that it did not include	e matter going beyond the disclosure in
4. With regard to the title,	X the	text is approved as submitted by the applican	t.
	the	text has been established by this Office to rea	ad as follows:
			46.1
5. With regard to the abstract,	the	text is approved as submitted by the applican	t
	X the	text has been established by this Office as:it	appears in Box III £0.
6. The figure of the drawings to be	e published	with the abstract is Figure No. 5	
	X as s	uggested by the applicant.	Soca Soca
	beca	use the applicant failed to suggest a figure	
	beca	use this figure better characterises the inven	tion
*	Non	e of the figures	

## AUSTRALIAN PATENT OFFICE SEARCH REPORT

Application No.

SG 200005086-4

Box III TEXT OF THE ABSTRACT (Continuation of item 5 of the first sheet)

An XY stage comprises a base (1), a movable table (5) which is disposed on the base (1) so as to be movable in an X direction and a Y direction in an X-Y plane, and a work member (10) which is provided on the movable table (5). The XY stage further comprises: a first linear motor (6) for giving a driving force in the X direction to the movable table (5) at the same height as the centre of gravity of a movable section composed of the movable table (5) and the work member (10); and a second linear motor (7) for giving a driving force in the Y direction to the movable table (5) at the same height as the centre of the movable section. The centre-of-gravity driving ensures that substantially no moment of force is generated, and this reduces unwanted vibrations in a yawing direction.

# AUSTRALIAN PATENT OFFICE SEARCH REPORT

Application No. SG 200005086-4

#### A. CLASSIFICATION OF SUBJECT MATTER

According to International Patent Classification (IPC)

Int. Cl. 7 H01L 21/68, B23O 15/24

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the search (name of data base and, where practicable, search terms used)

DWPI, /ic f16f-015/02 or h011-021 or g03f-007/20 or g03b-027 or g12b-005/00 or g05d-003/00 or h02k-041 or b23q or g05b, (stage or table or platform or base+ or frame or holder or support or jig) (s) (motor? or engine? or driv+ or VCM or mov+ or adjust+), cent+ (s) gravity, height or level or position+ or elevation or location, driv+ or mov+ or shift+ or push+ or position+ or act+ or impart+, XY or X-Y or +direction or +axis or +coordinate? or +plane, vibrat+ or oscillat+ -+frequenc+ or +stab+ or shak+ or reciprocat+ or steady

	CUMENTS CONSIDERED TO	BE RELEVANT			· · · · · · · · · · · · · · · · · · ·
Category*	Citation of document, with indication, where appropriate, of the relevant passages				Relevant to claim No.
X	US 5874820 A (LEE) 23 February 1999  X Abstract, figures 1-2, column 1 lines 38-41, column 2 lines 22-26 and 46-50, column 5 lines 25-49				1-3, 5, 9
X	US 5942871 A (LEE) 24 Column 6 lines 1-3, figur				1, 9
X F	further documents are listed i	n the continuation of	Box C X	See patent family annex	ς
"A" docume which is relevant relevant claim(s publica special docume exhibit "P" docume chimit relevant relevan	Leategories of cited documents: ent defining the general state of is not considered to be of particuce application or patent but publishe international filing date ent which may throw doubts on p i) or which is cited to establish tion date of another citation or oreason (as specified) ent referring to an oral disclosure ion or other means ent the manual terms at the but later than the priority date to the different at the priority date to the internation of the different at the priority date than the priority date to be a serior different different different at the priority date to be a serior different diffe	lar a  ed on or "X" d  c  v  priority "Y" d  ne c  ther w  t; use, "&" d	nd not in conflict with the rinciple or theory underly locument of particular rele onsidered novel or cannot when the document is take locument of particular rele onsidered to involve an in	evance; the claimed invention be considered to involve an n alone evance; the claimed invention ventive step when the docum h documents, such combinat tt	erstand the a cannot be a inventive step a cannot be anent is combined
Australian Patent Office		Date of completion of 30 January 2003	the search report	Date of mailing of the search report 1 1 FEB 2003	
		30 January 2003	T	L	
PO BOX 200,	I PATENT OFFICE WODEN ACT 2606, AUSTRA : pct@ipaustralia.gov.au	LIA	Authorised officer  RAJEEV DESHM	<b>1UKH</b>	

### AUSTRALIAN PATENT OFFICE SEARCH REPORT

A

Application No. SG 200005086-4

C (Continua Category*	tion) DOCUMENTS CONSIDERED TO BE RELEVANT  Citation of document, with indication, where appropriate, of the relevant passages	Relevant to
		claim No.
	Derwent Abstract Accession No 95-197426/26, Class U11, JP 7115053 A (CANON	-
	KK) 02 May 1995	
X	Abstract	1-3, 5, 9
		''
	Derwent Abstract Accession Number 89-293416/41, Class S01, S02, DD 267830 A	1
	(VEB CARL ZEISS JENA) 10 May 1989	
X	Abstract	1
	Derwent Abstract Accession Number 97-544736/50, Class P56, JP 09262727 A (MORI	İ
	SEIKI SEISAKUSHO KK) 07 October 1997	
X	Abstract and drawing	1, 5, 9
		1, 5, 5
		1
	Derwent Abstract Accession Number 87-000955/01, Class P84, DE 3620969 A	
	(CANON KK) 02 January 1987	
X	Abstract	1
	NO SOCOOGIA GUANDED OS O LA 1000	
P, X	US 5962937A (WAVRE) 05 October 1999	
г, л	Abstract, figures 1-3, column 1 lines 16-19, column 3 lines 28-37, column 5 lines 1-8 and 14-21, Claims 3, 4, 10 and 12.	1-5, 9, 19, 20
	and 14-21, Claims 3, 4, 10 and 12.	233
	Derwent Abstract Accession Number 99-156433/14, Class P84, GB 2329518 A	
	(NIKON CORP), 24 March 1999	
X	Abstract and drawing	1, 5, 9
	Trouties and diarring	1, 2, 2
	*	

### ~ AUSTRALIAN PATENT OFFICE

SEARCH REPORT

#### PATENT FAMILY MEMBERS

Application No. SG 200005086-4

	t Document Cited in Search Report			Pate	nt Family Member		
US	5874820	JP	8330224	US	6008500	US	6020710
		US	6087797	US	6150787	US	6151105
		US	6175404	US	6188195	US	6246202
		US	2001019250	US	2002017889		
US	5942871	GB	2288277	JP	8166475	US	5528118
		US	5744924	US	5982128	US	6049186
		US	6271640	US	6281654	US	2001030522
JP	7115053	NONE					
DD	267830	NONE					
JP	9262727	NONE					
DE	3620969	JP	61293739	US	4854444	JP	61293744
		JP	61293743	JP	61293742		
US	5962937	CH	691719	IL.	123882	JP	11008263
GB	2329518	GB	2290658	GB	2325563	GB	2325564
		GB	2325565	GB	2325566	GB	2329067
-		GB.	2329516	GB T	2329517	GB	2329519
		GB	2329520	GB	2329521	GB .	2329522
		HK	1017824	HK	1025841	-HK	1025842
	HK	1025840	HK	1026766	HK	1026767	
	HK	1035430	HK	1035434	HK	1035435	
		JP	8063231	US	6246204	US	6252370
		US	6255795	US	6255796	US	6323935
		US	6329780	US	2002017890	JP	11251217